Draft Operational Compass to help set priorities, assess progress, and identify capacity needs of partner organizations and the conservation science staff supporting the Landscape Conservation Cooperative.

Landscape Conservation Cooperative Sustaining Fish and Wildlife Populations Through Science, Technology and Partnerships. (Version 2.0)

SHC Element	Sub-element/Product	Birds	Herps	Mammals	Fishes	Plants	Inverte- brates
Biological Planning	Biological Planning Units						
	Priority Species						
	Population Objectives						
	Limiting Factors						
	Species/Habitat Models						
Conservation Design	Landscape/Habitat Assessment						
	Assessment of Conservation Estate						
	Decision Support Tools						
	Habitat Objectives				\		
	Integrate Multiple Species Objectives	5	b) A)	DB	D	7)	
Conservation Actions	Program Objectives						
	Conservation Delivery Mechanisms						
	Communcation and Education Delivery Mechanisms						
Outcome-based Monitoring	Conservation Tracking System						
	Habitat Inventory and Monitoring Program						
	Population Monitoring Program						
Assumption-driven	Species/Habitat Model Assumptions						
	Conservation Treatment Assumptions						
	Keyfactor/Sensitivity Analyses						
	Spatial Data Analyses	DR /	• 				AFT